| 00:10:24 | Stephanie Gruskin: NY |
| :---: | :---: |
| 00:10:25 | Kitty Wade: Blacksburg, VA |
| 00:10:26 | James McCue: North Carolina |
| 00:10:27 | LaWanda Henderson: Birmingham, Alabama |
| 00:10:29 | Angela Redman: Oklahoma |
| 00:10:33 | Cassandra Portelli: Awabakal Country in Newcastle, Australia |
| 00:10:34 | Susan Smith: Sue from the Boston area |
| 00:10:34 | Patricia Wallace: Summit Cunty, CO |
| 00:10:34 | Theresa Hillig: Queen, NY! |
| 00:10:35 | Sreevelmurugan Vamadevan: Good evening from Miami,Az |
| 00:10:35 | Jayme Lorenz: Welcome from Fairfax, VA! |
| 00:10:36 | Vicki Jackson: Good Evening! Birmingham, Alabama |
| 00:10:38 | Theresa Hillig: Hi I'm Michele from NY |
| 00:10:39 | Amanda Centor: Queens, New York! |
| 00:10:40 | James McCue: North Carolina |
| 00:10:42 | Ken Krehbiel: Hello Everyone, from Washington, D.C. |
| 00:10:43 | Brad Schepisi: Outside Nashville, TN |
| 00:10:43 | Georgette Rahman: Winnipeg, Manitoba |
| 00:10:44 | Kelsey Jenkins: Welcome from Columbus, OH ! |
| 00:10:45 | Michelle Wright: Nashville, TN |
| 00:10:45 | Michele Barker: Laguna Beach Unified Schoold District but I'm on |
| Spring BR | Reno right now. |
| 00:10:48 | Jamie Veraldi: Hello from Long Island, NY |
| 00:10:56 | Andrew Mastorakis: Good evening from Brooklyn! |
| 00:11:01 | Joseph Basile: Halifax, MA |
| 00:11:02 | Kirstin Bajkowski: Kansas City, Missouri! |
| 00:11:03 | Melissa Jones: Hello! Fairhope, AL |
| 00:11:03 | Kate Proctor: Jamestown, KY |
| 00:11:06 | Eri Lockhart: Aloha From Hawaii |
| 00:11:07 | James McCue: North Carolina |
| 00:11:09 | Andrew Mastorakis: Good evening from Brooklyn, NY! |
| 00:11:09 | Ricardo Sinclair: Hi from Miami, FL! |
| 00:11:10 | Renee Torres: Hello everyone, from Ontario, California. |
| 00:11:11 | Susan Smith: Outside of Boston, MA |
| 00:11:13 | Amanda Centor: Queens, New York |
| 00:11:13 | Amanda McKenna: Good Evening, this is Amanda from Long Island, NY |
| 00:11:14 | LaWanda Henderson: Birmingham, Alabama |
| 00:11:15 | Kathleen Felt: Indianapolis, IN |
| 00:11:16 | Jennifer Sclar: Long Island NY |
| 00:11:17 | Kitty Wade: Blacksburg, VA |
| 00:11:18 | Stephanie Gruskin: Long Island, NY |
| 00:11:21 | Angela Redman: Oklahoma |
| 00:11:21 | Amanda Machey: Hey Nashville brothers and sisters! I'm down in |
| Murfreesboro. -) |  |
| 00:11:28 | Rani Ferns: Hi from cold wet Melbourne, Australia |
| 00:11:31 | Justine Pucia: Hello from Wallington, NJ |
| 00:11:39 | James McCue: Heather Holland from Marion, NC |
| 00:11:52 | LIsa Crawford: Murfreesboro, TN |
| 00:12:01 | TUĞBA HORZUM: Hello from Konya, Türkiye |
| 00:12:02 | Jane Olving: Jane olving from Atlantic Highlands, Nj |



| 00:17:00 | Angela Redman: The left bracelet has bigger beads |
| :---: | :---: |
| 00:17:01 | James McCue: I wonder if the size of the beads affects the number |
| of beads used? |  |
| 00:17:04 | Vicki Jackson: different sizes |
| 00:17:24 bracelets | Justine Pucia: Same amount of green and blue beads in the first |
| 00:17:34 | Justine Pucia: bracelet* |
| 00:18:02 | Amanda McKenna: I wonder if it takes 1 bigger beads to make 2 |
| smaller beads to make the bracelets |  |
| 00:18:56 proportion! | Trena Wilkerson: I love it!!! Makes me think about ratio and |
| 00:18:56 | Jamie Veraldi: I wonder why there is a big paper clip |
| 00:19:03 | Patricia Wallace: how heavy is it |
| 00:19:03 | Kathleen Felt: Does it really work? |
| 00:19:04 | Andres Rischer: ratios |
| 00:19:07 | Marizelle Ramos-Cristobal: I wonder how big the paper clip is |
| 00:19:10 | Luwana Wiggins: Who took the time to make a paper clip? |
| 00:19:11 | Theresa Hillig: How tall it is |
| 00:19:11 | Donna Widner: What do you do with a paperclip this big? |
| 00:19:13 | Susan Smith: How big is is? |
| $00: 19: 14$ <br> of the person. | Andrew Mastorakis: The paper clip is about three times the size |
| 00:19:16 | Vicki Jackson: the story behind it! |
| 00:19:21 | Jessie Gravidez: Ratios |
| $\begin{aligned} & 00: 19: 22 \\ & \text { need to be.. } \end{aligned}$ | James McCue: I wonder about how big the pieces of paper would |
| 00:19:22 | Michele Barker: I wonder why a big paper clip was put there? |
| 00:19:25 | John Gaines: -I wonder if there's paper big enough to be used |
| with this paper | clip? |
| $\begin{aligned} & 00: 19: 26 \\ & \text { this } \end{aligned}$ | Shaunna Gaynor-Flynn: I wonder how long it took someone to build |
| 00:19:35 | Daniel Irving: I wonder how tall that she is to estimate the |
| height. |  |
| 00:19:45 | Trena Wilkerson: Using her as a comparison-could i figure out |
| about ho long it is? |  |
| $00: 19: 46$ | Shaunna Gaynor-Flynn: I notice that it is taller than the woman in |
| 00:20:09 | Rani Ferns: What size paper could it fit |
| 00:20:20 | Trena Wilkerson: What about angles? |
| 00:20:59 | Donna Widner: slope |
| 00:21:14 | Monica Roland: How fast is it moving |
| 00:21:17 | Marizelle Ramos-Cristobal: How fast is it going? |
| 00:21:20 | Amanda Centor: Is it a complete circle? |
| 00:21:20 | Michele Barker: How many turns? |
| 00:21:22 | Theresa Hillig: How many people can ride it at once |
| 00:21:25 | Cheryl Moffett: Does the curve make it go faster? |
| 00:21:26 | Susan Smith: How many people can fit in the whole coaster? |
| 00:21:27 | Sreevelmurugan Vamadevan: How many are there |
| 00:21:27 | Barbara Moda: How many people can fit in the coaster |
| 00:21:37 | Eri Lockhart: How tall you have to be? |


| 00:21:40 | Ricardo Sinclair: Triangles in the track |
| :---: | :---: |
| 00:21:42 | Vicki Jackson: The height! |
| 00:21:43 | Stacy Monsman: what's the fastest it can go and still be safe? |
| 00:21:44 | Monica Roland: How tall is the coaster |
| 00:21:45 | Jocelyn Hermiller: What is the weight limit? |
| 00:21:47 | TUĞBA HORZUM: transformation |
| 00:21:54 | Angela Redman: How high does it go |
| 00:21:59 | Amanda McKenna: How many bolts did it take to make the coaster? |
| 00:23:03 | Kate Proctor: Why are there missing dots? |
| 00:23:10 | Michele Barker: 4 groups |
| 00:23:10 | Barbara Moda: I notice four squares |
| 00:23:12 | Andres Rischer: gaps |
| 00:23:12 | Theresa Hillig: 4 equal groups |
| 00:23:14 | Jocelyn Hermiller: I notice there are 4 boxes |
| 00:23:15 | Amanda McKenna: I notice there are 4 groups of 8 |
| 00:23:15 | Susan Smith: Can you see groups of 8? |
| 00:23:15 | Joan Albers: l notice 4 sets |
| 00:23:18 | Donna Widner: The dots make squares |
| 00:23:18 | Jessee Clements: would students notice squares? |
| 00:23:19 | Sreevelmurugan Vamadevan: How many 8's can make |
| 00:23:20 | Daniel Irving: I notice 4 groups. |
| 00:23:24 | Jackie Moore: what's the purpose of the dota |
| 00:23:26 | Andres Rischer: Why are the circles blue? |
| 00:23:27 | Jackie Moore: dots |
| 00:23:31 | Monica Roland: I notice 4 squares of 8 dots each |
| 00:23:42 | Jessee Clements: how many dots are there? |
| 00:23:48 | Renee Torres: why is it arranged in a shape of a square |
| 00:23:49 | Cheryl Moffett: How many lines of symmetry? |
| 00:24:00 | Susan Smith: What patterns do you see? |
| 00:24:10 | Luwana Wiggins: How many shapes can be made? |
| 00:24:37 | Sreevelmurugan Vamadevan: Mamma Pumpkin and family |
| 00:24:42 | Theresa Hillig: How many little ones does it take to make a big one? |
| 00:24:43 | Donna Widner: Ratio |
| 00:24:46 | Monica Roland: How many small pumpkins can fit in the larger one |
| 00:24:47 | Angela Redman: How much bigger is the larger pumpkin |
| 00:24:49 | Luwana Wiggins: What is the circumference of the big pumpkin? |
| 00:24:52 | Joseph Basile: volume |
| 00:25:14 | Joan Albers: radius? diameter? |
| $\begin{aligned} & 00: 25: 15 \\ & \text { pumpkins? } \end{aligned}$ | Jessee Clements: how much would it cost to buy these |
| 00:25:17 | Donna Widner: The big one has crevices. |
| $\begin{aligned} & 00: 25: 23 \\ & \text { sections? } \end{aligned}$ | Barbara Moda: Are all pumpkins sectioned with the same amount of |
| 00:25:36 | Susan Smith: How much does each pumpkin weigh? |
| 00:25:40 | Deirdre Bonini: how much does the big pumpkin weigh |
| 00:25:45 <br> ended question | Sreevelmurugan Vamadevan: Ohhh SEEDS number will be an open |
| 00:26:12 | Justine Pucia: How many windows are on the plane |
| 00:26:15 | Theresa Hillig: How fast does it go? |
| 00:26:16 | Michele Barker: How fast does it travel? |

00:26:16
00:26:19
00:26:19
00:26:20
00:26:21
00:26:21
00:26:22
00:26:23
00:26:24
00:26:28
00:26:29
ground?
00:26:29
00:26:30
00:26:35
00:26:35
00:26:39
00:26:41
00:26:44
00:27:37
00:27:51
00:27:51
00:27:52
00:27:52
00:27:53
00:27:55
00:27:59
00:28:01
00:28:06
00:28:07
00:28:40
00:29:40
00:30:07
00:30:09
00:30:12
00:30:13
00:30:13
00:30:15
00:30:16
00:30:16
00:30:17
00:30:18
00:30:18
00:30:20
00:30:20
00:30:22
fragile?
00:30:24
00:30:24
00:30:30

Andres Rischer: How high is the plane?
Kathleen Felt: How many people are in the plane?
Joan Albers: How fast does it go?
Angela Redman: Which direction is it going
Susan Smith: How many people can fit inside this plane?
Benjamin Quansah: how many sectors in the pumpkin
Jessee Clements: what is the altitude?
Donna Widner: How much does it weigh?
Andres Rischer: How fast is the plane going?
Luwana Wiggins: How many feet in the air is this plane?
Marizelle Ramos-Cristobal: How many miles is it above the
Michele Barker: How high is it flying?
Theresa Hillig: How much weight can it carry?
Jessee Clements: is it at maxiumu altitude?
Sreevelmurugan Vamadevan: How many geometrical shapes
Kate Proctor: Why is the plane at an angle?
Cheryl Moffett: How many seats?
Deirdre Bonini: How many people are on the plane
Benjamin Quansah: how high is it above sea level?
Amanda Machey: 10 instead of 12
Stacy Monsman: only has 10!
Joseph Basile: 10 eggs
Susan Smith: It's not a. Dozen!
Justine Pucia: The spaces
Kathleen Felt: 10 spots
Luwana Wiggins: It's not a dozen
Charlene Duncan: only 10
Daniel Irving: One egg has spots on it. :)
Benjamin Quansah: why are ggs missing?
Jessee Clements: how fast is the wind blowing her hair?
Joseph Basile: 2(5)+1
Justine Pucia: How many boxes can fit in the car
Donna Widner: Will all the boxes fit?
Joan Albers: how many boxes fit
Michele Barker: cubic volume
Susan Smith: How can all those boxes fit in the car?
Jocelyn Hermiller: Do all those boxes fit in the car?
Marizelle Ramos-Cristobal: Where are they going?
Kate Proctor: what is the best way to fit the boxes in the car?
Charlene Duncan: will all the boxes fit
Sara Daubner: What's in the boxes?
Andres Rischer: What are the dimensions of the boxes?
Jennifer Sclar: How many different sized boxes there are
Theresa Hillig: How many boxes are already in the car?
Daniel Irving: Why are there different sized boxes? Are some
Joan Albers: weight
Patricia Wallace: Why are they not all in the car
TUĞBA HORZUM: how many books fit in these boxes

| 00:30:31 | Susan Smith: How many sizes of boxes |
| :---: | :---: |
| 00:30:33 | Charlene Duncan: what's the best way to arrange them |
| 00:30:39 | Alexandra Perl: How does gas mileage change with/without boxes in |
| the car? |  |
| 00:30:52 | Jessee Clements: lots of pancakes |
| 00:31:00 | Marizelle Ramos-Cristobal: How many pancakes are there? |
| 00:31:03 | Donna Widner: That's a lot of pancakes for a little girl! |
| 00:31:05 | Renee Torres: will they be able to eat it all |
| 00:31:05 | Patricia Wallace: Are they ging to add more syrup? |
| 00:31:06 | Theresa Hillig: How much does the plate of pancakes weigh? |
| 00:31:07 | Susan Smith: How would you go about eating this stack? |
| 00:31:07 | Joan Albers: How long to eat them? |
| 00:31:13 | Michele Barker: They are stacked big to small |
| $00: 31: 15$ | Cheryl Moffett: Are the bottom pancakes larger than the top |
| 00:31:15 | Charlene Duncan: How many are there? |
| 00:31:15 | Barbara Moda: syrup is dripping symmetrically |
| 00:31:16 | Ricardo Sinclair: How much did it cost? |
| 00:31:19 | Joan Albers: height? |
| $\begin{aligned} & \text { 00:31:19 } \\ & \text { added pancake? } \end{aligned}$ | Alexandra Perl: How much does the amount of syrup increase with each |
| 00:31:23 | Angela Redman: Why did she order that many |
| 00:31:23 | Amanda McKenna: How many recipes made these pancakes? |
| 00:31:25 | TUĞBA HORZUM: how much flour was used |
| 00:31:27 | Trena Wilkerson: what about the ingredients to make them? |
| 00:31:30 | Jocelyn Hermiller: How much flour did it take to bake these? |
| 00:31:32 | Daniel Irving: I wonder how many can/will she eat? How fast will it |
| take for her to | eat them? (Rate changing as she eats) |
| 00:31:34 | Susan Smith: Are they plain? |
| 00:31:48 | Charlene Duncan: how long did it take to cook them |
| 00:32:07 | Angela Redman: Love wodb |
| 00:32:53 | Susan Smith: Number of sides |
| 00:32:54 | Justine Pucia: The octagon does not belong because it's not a |
| triangle |  |
| 00:33:00 | Susan Smith: Types of angles |
| 00:33:06 | Michele Barker: Octagon doesn't belong |
| 00:33:08 | Daniel Irving: Top left only has acute angles |
| 00:33:09 | Donna Widner: One is upside down |
| $00: 33: 18$ | Kate Proctor: Top left has a point on the bottom, others have a |
| 00:33:52 | Trena Wilkerson: Great NCTM Journal article "\#WODB: The Power |
| of Dynamic Repre | sentations " Volume 113: Issue 10 |
| https://pubs.nct | m.org/view/journals/mtlt/113/10/article-p845.xml |
| 00:34:25 | Alexandra Perl: 7/4 is greater than one |
| 00:34:25 | Daniel Irving: Top left is not in simplest form. |
| 00:34:25 | Donna Widner: \&/4 is improper |
| 00:34:28 | Alexandra Perl: 5/20 is not simplified |
| 00:34:29 | Kate Proctor: $2 / 3$ is repeating |
| 00:34:32 | Marizelle Ramos-Cristobal: 5/20 it can be reduced |
| 00:34:33 | Michele Barker: 7/4 improper fraction |


| 00:34:34 | Sara Daubner: | 1/5 only unit fraction |
| :---: | :---: | :---: |
| 00:34:35 | Angela Redman: | Bottom right. Improper |
| 00:34:44 | Cheryl Moffett: | improper |
| 00:34:52 | Susan Smith: | Which one has no even number in it? |
| 00:34:59 | Alexandra Perl: | love the repeating for $2 / 3$ - that's fun! |
| 00:35:01 | Kathleen Felt: | 5/20 can be simplified |
| 00:35:04 | Justine Pucia: | 5/20 does not belong because it's denominator is not |
| a one digit number |  |  |
| 00:35:07 | TUĞBA HORZUM: | 7/4 compound fraction |
| 00:35:10 | Daniel Irving: | $1 / 5$ does not have an even number in either the |
| numerator or denominator. |  |  |
| 00:35:40 | Melissa Jones: | Which one does not belong. Explain. |
| 00:36:15 | Charlene Duncan: | Top left |
| 00:36:15 | Daniel Irving: | Top left does not have an answer of 12 |
| 00:36:15 | Amanda Machey: | Top left has only odd answer |
| 00:36:18 | Jackie Moore: | $8+5$ |
| 00:36:19 | Angela Redman: | Top left. Odd |
| 00:36:21 | Donna Widner: | $\wedge+6$ is a double |
| 00:36:22 | Justine Pucia: | $8+5$ does not belong because it does not equal 12 |
| 00:36:24 | Susan Smith: | $6+6$ is a double |
| 00:36:26 | Joan Albers: | one has value of 13 |
| 00:36:43 | Joseph Basile: | $8+5$ = prime number sum |
| 00:37:02 | Donna Widner: | top left is all the same |
| 00:37:02 | Susan Smith: | The one with the bigger circle. |
| 00:37:05 | Andres Rischer: | bottom right |
| 00:37:06 | Joan Albers: | lower left |
| 00:37:07 | Theresa Hillig: | Top right has 5 objects |
| 00:37:09 | Luwana Wiggins: | Bottom right |
| 00:37:09 | Marizelle Ramos- | Cristobal: Top right has 5 figures |
| 00:37:10 | Cheryl Moffett: | Top right has an odd number of circles |
| 00:37:10 | Amanda McKenna: | Bottom left bc it has a bigger circle |
| 00:37:16 | Monica Roland: | top right |
| 00:37:24 | Justine Pucia: | Top right because it has 5 shapes |
| $\begin{aligned} & 00: 37: 25 \\ & \text { shape } \end{aligned}$ | Benjamin Quansah | : top left because it has the same kind of |
| 00:37:25 | Jane Olving: | top right - squares |
| 00:37:27 | Kate Proctor: | top left has all the same |
| 00:37:34 | TUĞBA HORZUM: | top left, seems identical |
| 00:37:36 | Daniel Irving: | Bottom left: shapes are slanted towards the |
| different direction on the left. |  |  |
| 00:37:45 | Merrellyn Banks: | : Bottom right |
| 00:38:02 | Merrellyn Banks: | : Colir |
| 00:38:50 | Susan Smith: | Only $2 / 8$ is not a unit fraction |
| 00:38:51 | Kathleen Felt: | Bottom right is the only 1 with triangles |
| 00:38:51 | Kate Proctor: | top left has different sizes |
| 00:38:53 | Monica Roland: | top left - different size |
| 00:38:54 | Marizelle Ramos-C | -Cristobal: Upper right has two parts shaded |
| 00:38:56 | Justine Pucia: | Top left because the shapes are not the same size |
| 00:38:58 | Angela Redman: | Top right two colors |
| 00:39:03 | Donna Widner: | Three reduce to 1/4 |


| 00:39:04 | Cheryl Moffett: Bottom right has triangles |
| :---: | :---: |
| 00:39:06 | Jane Olving: top left different sizes |
| 00:39:07 | LIsa Crawford: One is nor a unit fraction |
| 00:39:08 | Michele Barker: Top right has 2 shaded areas |
| 00:39:11 | Jessee Clements: bottom left isn't 1/4 |
| 00:39:16 | Monica Roland: bottom left 1/3 |
| 00:39:18 | Daniel Irving: Bottom left does not have $1 / 4$ shaded (if the entire |
| shape is considered 1 whole) |  |
| 00:39:46 | Daniel Irving: Bottom left does not have a primary color |
| 00:40:11 | Susan Smith: 8:5 has larger amount on the left |
| 00:40:14 | Donna Widner: Three have a 5 |
| 00:40:17 | Monica Roland: top left - 8 parts |
| 00:40:21 | Cheryl Moffett: 6:7- consecutive numbers |
| 00:40:22 | Monica Roland: versus 13 parts |
| 00:40:25 | Angela Redman: Top right both odds |
| 00:40:26 | Daniel Irving: 3:5 does not use an even number |
| 00:41:20 | Monica Roland: left bottom, not divisible by 4 |
| 00:41:21 | Kate Proctor: 8 is a perfect cube |
| 00:41:23 | LIsa Crawford: 56 does not add ti 8 |
| 00:41:24 | Susan Smith: 56's digits don't add up to 8 |
| 00:41:24 | Justine Pucia: 35 does not belong because it's not even |
| 00:41:31 | Angela Redman: Bottom right doesn't add to 8 |
| 00:41:33 | Joan Albers: one digit upper left |
| 00:41:35 | Andres Rischer: 35 odd |
| 00:41:50 | Daniel Irving: 35 does not have a 'closed' number. (Looped/closed |
| hole) : |  |
| 00:41:55 | Benjamin Quansah: top right corner because it is the only |
| single digit |  |
| 00:42:08 | Jessee Clements: top right does not have 2 congruent side |
| lengths |  |
| 00:42:14 | Marizelle Ramos-Cristobal: Upper right has no congruent sides |
| 00:42:18 | LIsa Crawford: One is a quadrilateral |
| 00:42:18 | Donna Widner: One equilateral |
| 00:42:21 | Merrellyn Banks: Top right |
| 00:42:23 | Susan Smith: The equilateral triangle |
| 00:42:26 | Joan Albers: lower left all equal sides |
| 00:42:42 | Cheryl Moffett: 20-20-20 different perimeter |
| 00:42:44 | Michele Barker: Bottom right is the only rectangle |
| 00:42:46 | Justine Pucia: Quadrilateral versus all other are triangles |
| 00:42:47 | Joan Albers: lower right rectangle |
| 00:42:53 | TUĞBA HORZUM: bottom left different perimeter |
| 00:42:59 | Elizabeth Dunn: Pythagorean theorem |
| 00:43:01 | Sreevelmurugan Vamadevan: Only one equilateral |
| 00:43:18 | Mary Lou Beasley: top right only one that doesn't have at |
| least two sides the same |  |
| $\begin{aligned} & 00: 43: 23 \\ & \text { right } \end{aligned}$ | Benjamin Quansah: two opposite sides are equal for bottom |
| 00:43:48 | Andres Rischer: one doesn't equal 30. |
| 00:43:56 | Mary Lou Beasley: bottom left not equal to 30 |
| 00:43:56 | Marizelle Ramos-Cristobal: 200/5 |



| 00:53:46 | Elogene McEachin: a |
| :---: | :---: |
| 00:53:49 | Ashley Hulet: A |
| 00:53:51 | Joan Albers: b |
| 00:53:52 | Angela Redman: B |
| 00:53:56 | Shaunna Gaynor-Flynn: b |
| 00:54:04 | LIsa Crawford: B is a Multiple of 5 |
| 00:54:10 | Renée Michaud: Love this! |
| 00:54:18 | Shannon Breslow: Love this task! |
| 00:55:03 | ayesha inam: b |
| 00:55:19 | Toni-Ann Climenti: B |
| 00:56:01 | Abdulmoniem Ali Al-Abdullah: b |
| 00:56:12 | Donna Widner: 10 PM |
| 00:57:03 | Cheryl Moffett: \} |
| 01:01:07 | Kate Proctor: 6 quarters |
| 01:01:08 | Daniel Irving: Dollar coins. :) |
| 01:01:08 | Patricia Wallace: quarters |
| 01:01:09 | Cheryl Moffett: 6 dimes |
| 01:01:10 | Renée Michaud: quarters |
| 01:01:10 | Susan Smith: pennies |
| 01:01:11 | Michele Barker: pennies |
| 01:01:14 | Joan Albers: dimes |
| 01:01:17 | Jane Olving: 6 quarters |
| 01:01:17 | Brad Schepisi: Quarters |
| 01:01:30 | Cheryl Moffett: 3 dimes, 3 pennies |
| 01:01:30 | Kate Proctor: 4 coins, 2 dimes |
| 01:01:32 | Andrew Mastorakis: Dimes \& pennies |
| 01:01:33 | Jamie Veraldi: 1 dime and 5 pennies |
| 01:01:36 | Susan Smith: Dimes and pennies |
| 01:01:37 | Marizelle Ramos-Cristobal: Dimes and pennies |
| 01:01:37 | Luwana Wiggins: Nickels and dimes |
| 01:01:38 | Jocelyn Hermiller: Quarters and dimes |
| 01:01:41 | Vicki Jackson: dimes and nickels |
| 01:01:42 | Jane Olving: dimes and pennies |
| 01:01:57 | Donna Widner: 4 quarters and two pennies |
| 01:02:42 | Daniel Irving: 1000 ounces of gold vs 1000 grains of sand. |
| 01:03:58 | Kate Proctor: 56-0 |
| 01:03:59 | Susan Smith: 57 |
| 01:04:01 | Alexandra Perl: >65 |
| 01:04:08 | Jane Olving: 58 |
| 01:04:28 | Alexandra Perl: second number is two digits as well, so it must be! |
| 01:04:37 | Alexandra Perl: or can we use negatives? |
| 01:04:39 | Alexandra Perl: : |
| 01:07:10 | Susan Smith: Round to hundreds; round to tens |
| 01:07:20 | Stacey Bow: Round off first |
| 01:07:28 | Abbie Winter: compensation |
| 01:09:56 | Alexandra Perl: Thank you so much!!! |
| 01:10:03 | Tran Trang: Thank you so much |
| 01:10:07 | Daniel Irving: Thank you for such an incredible session! |
| 01:10:11 | LIsa Crawford: Loved this so much |
| 01:10:12 | Joan Albers: Thanks! |


| 01:10:15 | Michelle Wright: Thank you! |
| :--- | :--- |
| $01: 10: 15$ | Monica Roland: Thank you for these great examples! |
| $01: 10: 18$ | Theresa Hillig: Thank you! |
| $01: 10: 19$ | Luwana Wiggins: Thank you |
| $01: 10: 19$ | Charlene Duncan: Thank you! |
| $01: 10: 20$ | Trena Wilkerson: |
| learners! |  |
| $01: 10: 23$ | Meredith Whaley: Thank you! So many great ways to engage |
| $01: 10: 23$ | Crystal Williams: Thank you! |
| $01: 10: 26$ | TUĞBA HoRzUM: Thank you so much |
| $01: 10: 28$ | Abdulmoniem Ali Al-Abdullah: thanks |
| $01: 10: 29$ | Jane Olving: Thank you! |
| $01: 10: 29$ | Theresa Hillig: Thank you! |
| $01: 10: 29$ | Kathleen Felt: Thank you for sharing your time and expertise! |
| $01: 10: 30$ | Donna Widner: Thank you |
| $01: 10: 31$ | Cheryl Moffett: Thank you soo much!! |
| $01: 10: 35$ | Susan Smith: Love your books, Dr. Small!!! |
| $01: 10: 37$ | Jane Cai: |
| $01: 10: 52$ | Deirdre Bonini: Thank you! |
| $01: 10: 54$ | Jennifer Jones: Thank You This was great. |
| $01: 11: 01$ | Renée Michaud: Very informative. Thank you. |
| $01: 11: 07$ | Toni-Ann Climenti: Ty |
| $01: 11: 10$ | Stacey Bow: Thank you! |
| $01: 11: 10$ | Andrew Mastorakis: Thank you so much! |
| $01: 11: 13$ | Jennifer Jones: Thank You |
| $01: 11: 16$ | Angela Redman: Thank you |
| $01: 11: 23$ | Jane Cai: |
| $01: 11: 26$ | Vicki Jackson: Thank you! Thank you so much! |
| $01: 11: 30$ | Jamie Veraldi: Thanks very much! I'm loving this series |
| $01: 12: 01$ | Marizelle Ramos-Cristobal: Thank you |
| $01: 12: 07$ | Alexandra Perl: Can you share the survey link again? |
| $01: 12: 08$ | Shaunna Gaynor-Flynn: Thank you! |
| $01: 12: 09$ | Amanda McKenna: Thank you! |
| $01: 12: 09$ | Stacey Bow: Please put link in chat |
| $01: 12: 13$ | Crystal Williams: |
| $01: 12: 13$ | Andrew Mastorakis: please show the survey link again Will slides be emailed? |
| $01: 12: 15$ | Amanda McKenna: Was there a sign in? |
| $01: 12: 17$ | Ricardo Sinclair: Thank you! |
| $01: 12: 18$ | ayesha inam: Thank you |
| $01: 12: 27$ | Rani Ferns: Thank you |

